# Mark Scheme (Results) Summer 2010 

## IGCSE

IGCSE Chemistry (4335) Paper 03<br>IGCSE Science (Double Award) (4437) Paper 08

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## IGCSE CHEMISTRY 4335/03 - SUMMER 2010

| Question |  |  | Mark | Acceptable answers | Notes | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 <br>  <br>  <br>  | a |  | M1 | B |  | 1 |
|  |  |  | M2 | E |  | 1 |
|  |  |  | M3 | A |  | 1 |
|  |  |  | M4 | D |  | 1 |
|  |  |  | M5 | H |  | 1 |
|  | b |  | M1 | corrosive / irritant | Accept burns/harms/damages/is dangerous to eyes / causes blindness <br> lgnore dangerous / harmful / burns skin / high pH / affects eyes <br> Reject flammable / acidic | 1 |
|  | c |  | M1 | 20.65 | Reject all other answers | 1 |
|  |  |  | M2 | 1.80 | Reject all other answers including 1.8 | 1 |
|  |  |  |  |  | Award 1 mark for M1 and M2 both correct but wrong way round |  |
|  |  |  | M3 | 18.85 | CQ on M1-M2 | 1 |
| $\square$ | d | i | M1 | ticks under 3rd and 4th columns |  | 1 |
|  |  | ii | M1 | $\frac{20.35+20.45}{2}$ | CQ on ticked values If no values ticked, then do not award M1, but M2 can be awarded CQ on values used in M1 | 1 |
|  |  |  | M2 | 20.40 / 20.4 | Award M1 and M2 for correct answer with no working Ignore units | 1 |
|  |  |  |  |  | If other than 3rd and 4th values ticked, see separate table showing acceptable answers for possible combinations of ticked values 2 dp needed, except for 20.30, for which 20.3 is acceptable |  |




| d | $\begin{aligned} & \text { M1 } \\ & \text { M2 } \end{aligned}$ | 8 points correctly plotted | Points should be within $1 / 2$ a small square Deduct 1 mark for each error No penalty if points cannot be seen but lines go through them <br> Point at origin not needed provided line goes through origin or would if extrapolated | 2 |
| :---: | :---: | :---: | :---: | :---: |
|  | M3 | straight line of best fit through first five points | Line must ignore anomalous point and start from origin | 1 |
|  | M4 | straight line of best fit through last three points | Do not award M4 if lines do not cross or if second line bends to meet 5th point | 1 |
|  |  |  | Do not award M3 or M4 if not drawn with a ruler |  |


| Question |  |  | Mark | Acceptable answers | Notes | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | e | i | M1 | correct lines give 29.4-29.5 | CQ on candidate graph <br> Answer must be to within $0.1^{\circ} \mathrm{C}$ of where lines cross <br> Answer must be to 1 or more dp Ignore units | 1 |
|  |  | ii | M1 | correct lines give 20.5-21(.0) | CQ on candidate graph <br> Answer must be to within $0.25 \mathrm{~cm}^{3}$ of where lines cross Ignore units | 1 |
|  |  |  |  |  | 3e cannot score if lines do not cross or meet |  |


| Question |  |  | Mark | Acceptable answers | Notes | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | f | i | M1 | point at $15 \mathrm{~cm}^{3} / 24.2{ }^{\circ} \mathrm{C}$ circled | Award mark even if wrongly plotted but still anomalous | 1 |
|  |  | ii | M1 | (anomalous) point/temperature is too low/below the line / (anomalous) point/temperature would be higher/above the line | Ignore references to reaction rate | 1 |
|  |  | iii | M1 | (all acid from the) same bottle/burette | Accept same (nitric) acid / same container / other results OK / later results not affected Ignore same (acid) concentration | 1 |
|  |  | iv | M1 | ```statement that temperature would have decreased / would have stayed the same (if NaOH used) OR statement that temperature did increase``` | Ignore no reaction / was told to add $5 \mathrm{~cm}^{3}$ / acid is in the burette | 1 |
|  |  | V | M1 | reaction incomplete / acid would not react (fully) OR stirring would increase the extent of the reaction OR thermometer recorded the temperature of the added acid | Ignore stirring increases temperature and references to rate of reaction | 1 |
|  |  | vi | M1 | correct because the mixture would cool / temperature would decrease / heat would be lost <br> OR <br> incorrect because later temperatures would also be too low | ```Reject correct because less reaction / slower reaction Reject incorrect because time has no effect``` | 1 |
|  | g | i | M1 | $45\left(\mathrm{~cm}^{3}\right)$ | Ignore trailing zeroes | 1 |
|  |  | ii | M1 | $11.5\left({ }^{\circ} \mathrm{C}\right)$ | Ignore trailing zeroes Reject all negative values | 1 |
|  |  | iii | M1 | 2200 (J) | Accept 2170 / 2174 / 2173.5 CQ on gi and gii Ignore units | 1 |
|  |  |  | M2 | 2.2 (kJ) | Accept 2.17 / $2.174 / 2.1735$ CQ on M1 Ignore units | 1 |


| Question |  |  | Mark | Acceptable answers | Notes | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | a |  | $\begin{aligned} & \text { M1 } \\ & \text { M2 } \end{aligned}$ | 5 bars of correct heights in any order | Heights should be within $1 / 2$ a small square Deduct 1 mark for each error No penalty for vertical lines or bars of different widths | 2 |
|  |  |  | M3 | labels identifying all five bars (eg showing name or formula of metal or metal oxide) in any unambiguous position | Ignore numerical scale for $x$-axis | 1 |
|  |  |  |  |  | If graph drawn instead of bar chart, award M1 for five points at correct heights Award M3 only if points suitably labelled |  |
|  | b | i | M1 | data/ $M_{r}$ not continuous / no intermediate values / only certain $M_{r}$ values possible |  | 1 |
|  |  | ii | M1 | \% of oxygen decreases as relative formula mass of oxide increases OR <br> \% of oxygen increases as relative formula mass of oxide decreases | Accept formula mass, $M_{r}$ and RAM but not mass in place of relative formula mass Accept negative correlation Ignore inversely proportional Accept statements the other way round: ie relative formula mass of oxide increases as \% of oxygen decreases OR relative formula mass of oxide decreases as \% of oxygen increases | 1 |



PAPER TOTAL: 50 MARKS

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